

Index for Volume II

ARTICLES

Aerodynamics of Sails, The	101
Balance 'On The Wind'	156
Buffalo Inspection Trip	184
City Engineering in Ithaca	127
Diederichs, Dean Herman	5
Do You Want a Job?	84
German Technical Education	106
How Are Traffic Lights Regulated?	53
Instructional Organization of Engineering Pictured for Freshmen	7
Is the Working Man Safe?	33
My Experiences in the N.R.A.	29
Pioneers of the College of Engineering	177
Railroads Prepare for Speed	131
Refrigeration With Water Vapor	180
Resistance Welding	159
Smoke Abatement	153
Steel—A Modern Industrial Giant	107
Tapping and Trapping for Drinking Water	57
The Engineer and Social Science	35
This Business of Education	11
To Europe by Air	77
Trends in Engineering Education	125
Triborough Bridge	82
Your New Slide Rule	12

CONTRIBUTORS

Ashton, Herbert	53
Bangs, John R.	35
Benjamin, David	82, 159
Bissell, Nicol	156

Christy, Wm. G.	153
Cleary, S. F.	7
Diederichs, Herman	125
Eustance, H. W.	127
Evans, Frederic C.	33
Genung, C. E.	131
Hedberg, John	106
Hirshfield, C. F.	5
Hollister, S. C.	11
Jacoby, H. S.	29
Johns, W. H.	77
Kaye, G. J.	184
Kimball, D. S.	177
Mackey, C. O.	12, 180
Merker, Harvey M.	84
O'Connor, W. C.	101
Schlenker, Norman E.	57
Sullivan, A. H.	107

PERSONALITIES

Barton, John Titus	87
Carter, Preston Day	189
Christensen, Lawrence Alfred	111
Kunkle, Richard Warren	63
Macomber, Franklin Smith	111
Meaden, John Alexander, Jr.	189
Menges, Robert Henry	163
Peter, Wilbur Howard	137
Sampson, Fredrick Ford, Jr.	63
Serrell, John Jacob	137
Wandling, James Robert	163
Ware, James Richard	87

Index for Volume II

ARTICLES

Aerodynamics of Sails, The	101
Balance 'On The Wind'	156
Buffalo Inspection Trip	184
City Engineering in Ithaca	127
Diederichs, Dean Herman	5
Do You Want a Job?	84
German Technical Education	106
How Are Traffic Lights Regulated?	53
Instructional Organization of Engineering Pictured for Freshmen	7
Is the Working Man Safe?	33
My Experiences in the N.R.A.	29
Pioneers of the College of Engineering	177
Railroads Prepare for Speed	131
Refrigeration With Water Vapor	180
Resistance Welding	159
Smoke Abatement	153
Steel—A Modern Industrial Giant	107
Tapping and Trapping for Drinking Water	57
The Engineer and Social Science	35
This Business of Education	11
To Europe by Air	77
Trends in Engineering Education	125
Triborough Bridge	82
Your New Slide Rule	12

CONTRIBUTORS

Ashton, Herbert	53
Bangs, John R.	35
Benjamin, David	82, 159
Bissell, Nicol	156

Christy, Wm. G.	153
Cleary, S. F.	7
Diederichs, Herman	125
Eustance, H. W.	127
Evans, Frederic C.	33
Genung, C. E.	131
Hedberg, John	106
Hirshfield, C. F.	5
Hollister, S. C.	11
Jacoby, H. S.	29
Johns, W. H.	77
Kaye, G. J.	184
Kimball, D. S.	177
Mackey, C. O.	12, 180
Merker, Harvey M.	84
O'Connor, W. C.	101
Schlenker, Norman E.	57
Sullivan, A. H.	107

PERSONALITIES

Barton, John Titus	87
Carter, Preston Day	189
Christensen, Lawrence Alfred	111
Kunkle, Richard Warren	63
Macomber, Franklin Smith	111
Meaden, John Alexander, Jr.	189
Menges, Robert Henry	163
Peter, Wilbur Howard	137
Sampson, Fredrick Ford, Jr.	63
Serrell, John Jacob	137
Wandling, James Robert	163
Ware, James Richard	87

